

Strategic Research Institute Brings Distributed Generation to Boston June 8-9, 2000

NEW YORK, April 5 /PRNewswire/ -- The Latest Developments of Photovoltaic, Microturbine, Fuel Cell & Solar Technology will be discussed at Strategic Research Institute's upcoming energy conference, Innovation and Transformation through Distributed Generation. This program is designed specifically to address DG needs for Residential, Commercial and Industrial energy consumers. Keynote address presented by Skip Ruch & Tom Barker, Turbomachinery International Publications.

Distributed generation provides a multitude of cost-saving services to utilities and consumers, including standby generation, peak shaving capability, baseload generation, or cogeneration. Given continued technological and technical advances, distributed power can provide economic and environmental benefits well into the 21st century. The conference will touch upon all of these issues, assisting customers in ascertaining which solutions best suit individual consumer needs.

Highlights of the program include case studies and presentations from:

ABB Energy Information Systems
Alliance of Energy Suppliers (division of the EEI)
Andersen Consulting
California Public Utilities Commission
Gas Research Institute
Northeast Generation Services Company (Select Energy)
Northern Research and Engineering Corporation (NREC)
Sacramento Municipal Utility District
Turbomachinery International Publications
Utility Consumers' Action Network (UCAN)
Xenergy, Inc.

A full agenda for the conference can be viewed at http://www.srinstitute.com/conferences/cr/cr167.html. To register or request a brochure please contact Dorian Cohen at 1-800-599-4950, ext. 240 (outside the U.S. 212-967-0095 ext. 240) or dcohen@srinstitute.com.

Contact: Dorian Cohen of Strategic Research Institute, 1-800-599-4950, ext. 240 or outside the U.S. 212-967-0095, ext. 240, or dcohen@srinstitute.com